

## PART I - THE SCHEDULE

## SECTION B - SUPPLIES OR SERVICES AND PRICES/COSTS

P DCN	APPR BFYS NUMBER	PROGRAM ELEMENT	SITE/ PROJECT	COST ORG	OBJ CLSS	/ AMOUNT	C
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**B.1 FIXED PRICE - REQUIREMENTS TYPE CONTRACT**

Orders will be issued on an as-needed basis. The fixed prices are set forth below by ordering period for the items to be provided in accordance with the requirements of the Statement of Work at Attachment 1. The ordering period refers to the date that the orders are issued. The following fixed rates shall apply for payment purposes for the duration of the contract:

**ORDERING PERIOD FROM 01/26/09 - 01/25/10**

LINE ITEM	ITEM DESCRIPTION	UNIT	UNIT FIXED PRICE	LIKELY QUANTITY
1 0001	PM Gravimetric Mass	Each	(b) (4)	100
2 0002	Elemental Analysis by EDXRF	Each		100
3 0003	Sulfate, Nitrate, Ammonium, water-soluble, and potassium analysis	Each		100
4 0004	Magnesium oxide/sodium carbonate denuder refurbishment	Each		60
5 0005a	Organic, elemental, and total carbon (CSN)	Each		5,850
6 0005b	Organic, elemental, and total carbon (IMPROVE)	Each		13,650
7 0006	Suite line items 1 – 3	Each		19,500
8 0007	Ammonia analysis & denuder refurbishment	Each		250
9 0008	Nitric Acid and SO2 analysis & denuder refurbishment	Each		100
10 0009	Semi-volatile organic aerosol analysis	Each		10
11 0010	Electron Microscopic analysis	Each		50
12 0011	Optical Density analysis	Each		100
13 0012	Organic denuder refurbishment	Each		50
14 0013	Inductively coupled plasma mass spectrometry (ICPMS)	Each		100

ORDERING PERIOD FROM 01/26/10 - 01/25/11

LINE ITEM	ITEM DESCRIPTION	UNIT UNIT	LIKELY FIXED PRICE	QUANTITY
1 0014	PM Gravimetric Mass	Each	(b) (4)	100
2 0015	Elemental Analysis by EDXRF	Each		100
3 0016	Sulfate, Nitrate, Ammonium, water-soluble, and potassium analysis	Each		100
4 0017	Magnesium oxide/sodium carbonate denuder refurbishment	Each		60
5 0018a	Organic, elemental, and total carbon (CSN)	Each		5,850
6 0018b	Organic, elemental, and total carbon (IMPROVE)	Each		13,650
7 0019	Suite line items 1 – 3	Each		19,500
8 0020	Ammonia analysis & denuder refurbishment	Each		250
9 0021	Nitric Acid and SO2 analysis & denuder refurbishment	Each		100
10 0022	Semi-volatile organic aerosol analysis	Each		10
11 0023	Electron Microscopic analysis	Each		50
12 0024	Optical Density analysis	Each		100
13 0025	Organic denuder refurbishment	Each		50
14 0026	Inductively coupled plasma mass spectrometry (ICPMS)	Each		100

ORDERING PERIOD FROM 01/26/11 - 01/25/12

LINE ITEM	ITEM DESCRIPTION	UNIT UNIT	LIKELY FIXED PRICE	QUANTITY
1 0027	PM Gravimetric Mass	Each	(b) (4)	100
2 0028	Elemental Analysis by EDXRF	Each		100
3 0029	Sulfate, Nitrate, Ammonium, water-soluble, and potassium analysis	Each		100
4 0030	Magnesium oxide/sodium carbonate denuder refurbishment	Each		60
5 0031a	Organic, elemental, and total carbon (CSN)	Each		5,850
6 0031b	Organic, elemental, and total carbon (IMPROVE)	Each		13,650

7 0032	Suite line items 1 – 3	Each	(b) (4)	19,500
8 0033	Ammonia analysis & denuder refurbishment	Each		250
9 0034	Nitric Acid and SO2 analysis & denuder refurbishment	Each		100
10 0035	Semi-volatile organic aerosol analysis	Each		10
11 0036	Electron Microscopic analysis	Each		50
12 0037	Optical Density analysis	Each		100
13 0038	Organic denuder refurbishment	Each		50
14 0039	Inductively coupled plasma mass spectrometry (ICPMS)	Each		100

ORDERING PERIOD FROM 01/26/12 - 01/25/13

LINE ITEM	ITEM DESCRIPTION	UNIT UNIT	UNIT FIXED	LIKELY PRICE	QUANTITY
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1 0040	PM Gravimetric Mass	Each	(b) (4)	100	
2 0041	Elemental Analysis by EDXRF	Each		100	
3 0042	Sulfate, Nitrate, Ammonium, water-soluble, and potassium analysis	Each		100	
4 0043	Magnesium oxide/sodium carbonate denuder refurbishment	Each		60	
5 0044a	Organic, elemental, and total carbon (CSN	Each		5,850	
6 0044b	Organic, elemental, and total carbon (IMPROVE)	Each		13,650	
7 0045	Suite line items 1 – 3	Each		19,500	
8 0046	Ammonia analysis & denuder refurbishment	Each		250	
9 0047	Nitric Acid and SO2 analysis & denuder refurbishment	Each		100	
10 0048	Semi-volatile organic aerosol analysis	Each		10	
11 0049	Electron Microscopic analysis	Each		50	
12 0050	Optical Density analysis	Each		100	
13 0051	Organic denuder refurbishment	Each		50	
14 0052	Inductively coupled plasma mass spectrometry (ICPMS)	Each		100	

ORDERING PERIOD FROM 01/26/13 - 01/25/14

LINE ITEM	ITEM DESCRIPTION	UNIT	UNIT	LIKELY FIXED PRICE	QUANTITY
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0053	PM Gravimetric Mass	Each	(b) (4)	100
0054	Elemental Analysis by EDXRF	Each		100
0055	Sulfate, Nitrate, Ammonium, water-soluble, and potassium analysis	Each		100
0056	Magnesium oxide/sodium carbonate denuder refurbishment	Each		60
0057a	Organic, elemental, and total carbon (CSN	Each		5,850
0057b	Organic, elemental, and total carbon (IMPROVE)	Each		13,650
0058	Suite line items 1 – 3	Each		19,500
0059	Ammonia analysis & denuder refurbishment	Each		250
0060	Nitric Acid and SO2 analysis & denuder refurbishment	Each		100
0061	Semi-volatile organic aerosol analysis	Each		10
0062	Electron Microscopic analysis	Each		50
0063	Optical Density analysis	Each		100
0064	Organic denuder refurbishment	Each		50
0065	Inductively coupled plasma mass spectrometry (ICPMS)	Each		100